10

15

20

WHAT IS CLAIMED IS:

1. A system of converting web-addresses, comprising:

a table holding element holding a conversion table in which web page identification numbers are assigned to respective page addresses of web content for each type of browser;

a specifying element specifying a type of a browser when receiving an access request including a web page identification number from said browser;

a searching element finding a page address accessible from said browser among said conversion table in response to said type of said browser and said web page identification number; and

an element responding to said browser in connection with said page-address found by said searching element.

2. A system of converting web-addresses, comprising:

a table holding element holding a conversion table in which page-identification numbers are assigned to respective page addresses of web content for each type of mobile telephones;

a specifying element specifying a type of a mobile telephone when receiving an access request including a web page identification number from said mobile telephone;

a searching element finding a page address accessible from said mobile telephones among said conversion table in response to said type of said mobile telephone and said web page identification number; and

an element responding to said mobile telephone in connection with said page-address found by said searching element.

3.	The system	according	to claim	2,	wherein
said	specifying o	element inc	cludes		

an element obtaining an internet address of said mobile telephone to specify the type of said mobile telephone.

4. The system according to claim 1, wherein

a same web page identification number is assigned to web content having approximately the same content for different types of browsers on said conversion table.

10

5. A system of converting web-addresses, comprising:

an assignment server; and

multiple conversion servers assigned to respective types of browsers,

said assignment server comprising:

15

20

a specifying element specifying a type of a browser installed in a terminal when receiving an access request including a web page identification number from said browser;

an element specifying a conversion server among said multiple conversion servers corresponding to the type of said browser to transfer a connection from said terminal to said conversion server, and

each of said multiple conversion servers comprising:

a table holding element holding a conversion table in which page-identification numbers are assigned to respective page addresses of web content;

a searching element finding a page address accessible from said browser among said conversion table in response to said web page identification number; and

5

10

15

20

an element responding to said browser in connection with said page-address found by said searching element.

6. A method of converting web-addresses, comprising the steps of:

holding a conversion table in which page-identification numbers are assigned to respective page addresses of web content for each type of browser;

receiving an access request including a web page identification number from a browser installed in a terminal;

obtaining a network address of said terminal to specify a type of a browser;

converting said web page identification number to a page address accessible from said terminal; and

responding said browser in connection with said page-address found by said step of converting to establish a connection between said terminal and said page-address.

7. An address converter comprising:

a receiver receiving an access request from a terminal through a network, wherein said access request includes

a series of numbers representing a web page address, and

a network address of said terminal having an address part reflecting a type of said terminal;

a converter converting a combination of said network address and said series of numbers to a web addresses; and

an element operable to respond said terminal in connection with said page-address to establish a connection between said terminal and said page-address.

25